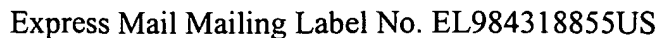


4p/3737
82



Applicants:	Conston et al	Docket No.:	28806/US
Serial No.:	10/028,738	Group Art Unit:	3737
Filed:	October 22, 2001	Examiner:	Ali Imam
For:	METHOD FOR ULTRASOUND TRIGGERED DRUG DELIVERY USING HOLLOW MICROBUBBLES WITH CONTROLLED FRAGILITY		

TRANSMITTAL

Enclosed herewith for filing in the above-identified patent application:

- ☒ Combined Revocation and Power of Attorney and Statement under 37 CFR 3.73(b);
- ☒ Change of Attorney Docket Number; and
- ☒ Postcard for date-stamped return as confirmation of receipt of these items.

The Commissioner is further authorized to charge any required additional fees, or credit any overpayment, to Deposit Account Number 50-2778.

Dated: MAY 19, 2005

Respectfully submitted,

Ann M. Caviani Pease
Reg. No. 42,067

DECHERT LLP
Customer No. 37509
P.O. Box 10004
Palo Alto, CA 94303-0961
Tel. 650.813.4800
Fax. 650.813.4848



COMBINED REVOCATION AND POWER OF ATTORNEY

AND STATEMENT UNDER 37 C.F.R. § 3.73(B)

Point Biomedical Corporation states that it is the assignee of the entire right, title, and interest to the patent applications/patents identified below by virtue of an assignment from the inventor(s) recorded at the specified reel and frame numbers:

Attorney Docket No.	Serial No.	Title	Filed Date	Assignment Recordation
375430-014US	07/816,640	Methods and Systems for Examining Tissue Perfusion Using Ultrasonic Contrasts	12/30/1991	Reel 9614, Frame 0902
375430-001US	08/833,247	Intravesical Drug Delivery System	04/03/1997	Reel 8625, Frame 0968
375430-002US	08/847,153	Microparticle Useful as Ultrasonic Contrast Agents and for Delivery of Drugs in the Bloodstream	04/30/1997	Reel 8774, Frame 0209
375430-013N1T1	08/893,206	Apparatus and Method for the Local Delivery of Drugs	07/15/1997	Reel 9637, Frame 0953
375430-007US	09/020,046	Method for Ultrasound Triggered Drug Delivery	02/06/1998	Reel 9304, Frame 0645
375430-001T1	09/054,154	Intravesical Drug Delivery System	04/02/1998	Reel 9304, Frame 0642
375430-002T1	09/070,474	Microparticles Useful As Ultrasonic Contrast Agents and For Delivery of Drugs Into the Bloodstream	04/30/1998	Reel 9338, Frame 0182
375430-007T1	09/245,781	Method for Ultrasound Triggered Drug Delivery	02/05/1999	Reel 009985, Frame 0046
375430-003US	09/282,514	Method to Measure Ambient Fluid Pressure	03/31/1999	Reel 010055, Frame 0143
375430-008US	09/364,207	A Novel Excipient for the Lyophilization of Aqueous Suspensions of Microparticles	07/30/1999	Reel 010320, Frame 0818
375430-006US	09/389,868	Local Delivery of Medications to the Heart	09/02/1999	Reel 10564, Frame 0854
375430-001T1D1	09/525,609	Intravesical Drug Delivery System	03/14/2000	Reel 9304, Frame 0642

375430-009US	09/637,516	NanoBubbles Useful as an Ultrasonic Contrast Agent for Lymphatic System	08/11/2000	Reel 011320, Frame 0302
375430-005US	09/638,167	Hollow Microspheres with Controlled Fragility for Medical Use	08/11/2000	Reel 011338, Frame 0536
375430-002T1D1	09/758,988	Microparticles Useful As Ultrasonic Contrast Agents and For Delivery of Drugs Into the Bloodstream	01/11/2001	Reel 9338, Frame 0182
375430-001T1D2	09/819,117	Intravesical Drug Delivery System	03/27/2001	Reel 9304, Frame 0642
375430-003C1	09/841,766	Method to Measure Ambient Fluid Pressure	04/24/2001	Reel 010055, Frame 0143
375430-013N1T1D1	10/022,021	System and Method for the Local Delivery of Drugs	12/13/2001	Reel 9637, Frame 0953
375430-006T1	10/028,738	Method for Ultrasound Triggered Drug Delivery Using Hollow Microbubbles with Controlled Fragility	10/22/2001	Reel 013242, Frame 0454
375430-011US	10/150,449	Method of Preparing Gas-Filled Polymer Matrix Microparticles Useful for Echographic Imaging	05/17/2002	Reel 013084, Frame 0266
375430-010US	10/150,450	Microparticles Having a Matrix Interior Useful for Ultrasound Triggered Delivery of Drugs Into the Bloodstream	05/17/2002	Reel 13105, Frame 0289
375430-005T1	10/225,252	Hollow Microspheres with Controlled Fragility for Medical Use	08/20/2002	Reel 013424, Frame 0991
375430-012US	10/390,974	Method of Preparing Gas-Filled Polymer Matrix Microparticles Useful for Deliver	03/18/2003	Reel 013836, Frame 0289
375430-002T1D1C1	10/690,045	Microparticles Useful as Ultrasonic Contrast Agents and for Delivery of Drugs in	10/20/2003	Reel 9338, Frame 0182
375430-005T1C1	10/921,025	Hollow Microspheres with Controlled Fragility for Medical Use	08/17/2004	Reel 013424, Frame 0991
375430-015USP1	10/937,035	Methods and Compositions for Ultrasound Imaging Apoptosis	9/8/2004	Reel 015599, Frame 0004



375430-009D1	10/996,934	Method of Imaging Lymphatic System Using Nanocapsule Compositions	11/23/2004	Reel 011320, Frame 0302
--------------	------------	---	------------	-------------------------

Assignee hereby revokes all previous powers of attorney and appoint the Dechert LLP attorneys and agents associated with Customer Number 37509 to prosecute the patent applications identified above and to transact all business in the Patent and Trademark Office connected therewith, including full power of association, substitution, and revocation.

Please address all telephone calls and correspondence to Ann M. Caviani Pease at the address corresponding to Customer Number 37509, currently:

DECHERT LLP
P.O. Box 10004
Palo Alto, Ca 94303-0961
Tel: (650) 813-4800
Fax: (650) 813-4848

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Dated: 4-12-, 2005

Signature: _____

Name: Thomas B. Ottoboni, PhD.
Title: V.P. Research & Development
Company: Point Biomedical Corporation
887L Industrial Road
San Carlos, CA 94070

